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 Transit Satellite Doppler Polar Positions

(1)

ANNUAL REPORT ON  
DMA ORBIT DETERMINATION OF THE  
NAVY NAVIGATION SATELLITE SYSTEM  
1986

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## INTRODUCTION

The Defense Mapping Agency Hydrographic/Topographic Center (DMAHTC) performs precise orbit computations for Navy Navigation Satellite System (NNSS) satellites, also called TRANSIT, using Doppler observations collected by a worldwide network of stations. Equipment at these sites is configured around either a Tranet II or a Magnavox 1502 DS receiver. Table 1 lists the current stations while Figure 1 shows the tracking network configuration. Recorded Doppler counts, surface weather measurements, and other appropriate data are transmitted daily via satellite communications or over other telecommunication links to DMAHTC for processing, time corrections and orbit determination. There are two classes of NNSS satellites - the "Oscar" and the "Nova". The Nova satellites represent the latest generation of TRANSIT satellites. For Nova satellite 30480 and Oscar satellites 30110, 30130, 30200 and 30300, data were processed in two-day fits. For Nova satellite 30500, data were processed in one-day fits. Table 2 and Figure 2 provide additional information on these satellites.

## 1986 TRACKING STATIONS

### 1502 DS Stations

<u>Station Number</u>	<u>Station Location</u>
30690	Herndon, Virginia
35000	Ascension Island
35004	St. Helena Island
35006	Dhekelia, Cyprus
35007	Ewa Beach, Hawaii
35010	Diego Garcia Island
35011	Cambridge Bay, Canada
35012	Bahrain, Persian Gulf
35013	Asuncion, Paraguay
35015	Wichita Falls, Texas
35017	Sioux City, Iowa
35018	Shemya, Alaska
35021	Las Cruces, New Mexico
35022	Quito, Ecuador
35024	Sigonella, Italy
35025	Santiago, Chile
35026	Kinshasa, Zaire
35027	Aurora, Colorado
35028	Bangkok, Thailand
35029	Rapid City, South Dakota
35036	Idaho Falls, Idaho
35037	Flagstaff, Arizona
35038	NAS Fallon, Nevada
35039	NAS Meridian, Mississippi
35040	Grissom AFB, Indiana

### Tranet II Stations

545	Smithfield, Australia
547	Brussels, Belgium
548	Mizusawa, Japan
549	Wettzell, West Germany
550	Herndon, Virginia
552	Las Cruces, New Mexico
553	Guam (U.S.)
554	Pretoria, South Africa
555	Sao Jose, Brazil
556	Anchorage, Alaska
557	Thule, Greenland
558	Mahe, Seychelles
559	San Miguel, Philippines
560	Tafuna, American Samoa
561	Austin, Texas
562	McMurdo, Antarctica
563	Calgary, Canada
564	Ottawa, Canada
567	Kerguelen Island
568	Papeete, Tahiti
570	Hermitage, United Kingdom
590	San Fernando, Spain
591	Kourou, French Guiana

FIGURE 1: 1986 TRACKING NETWORK

THE WORLD

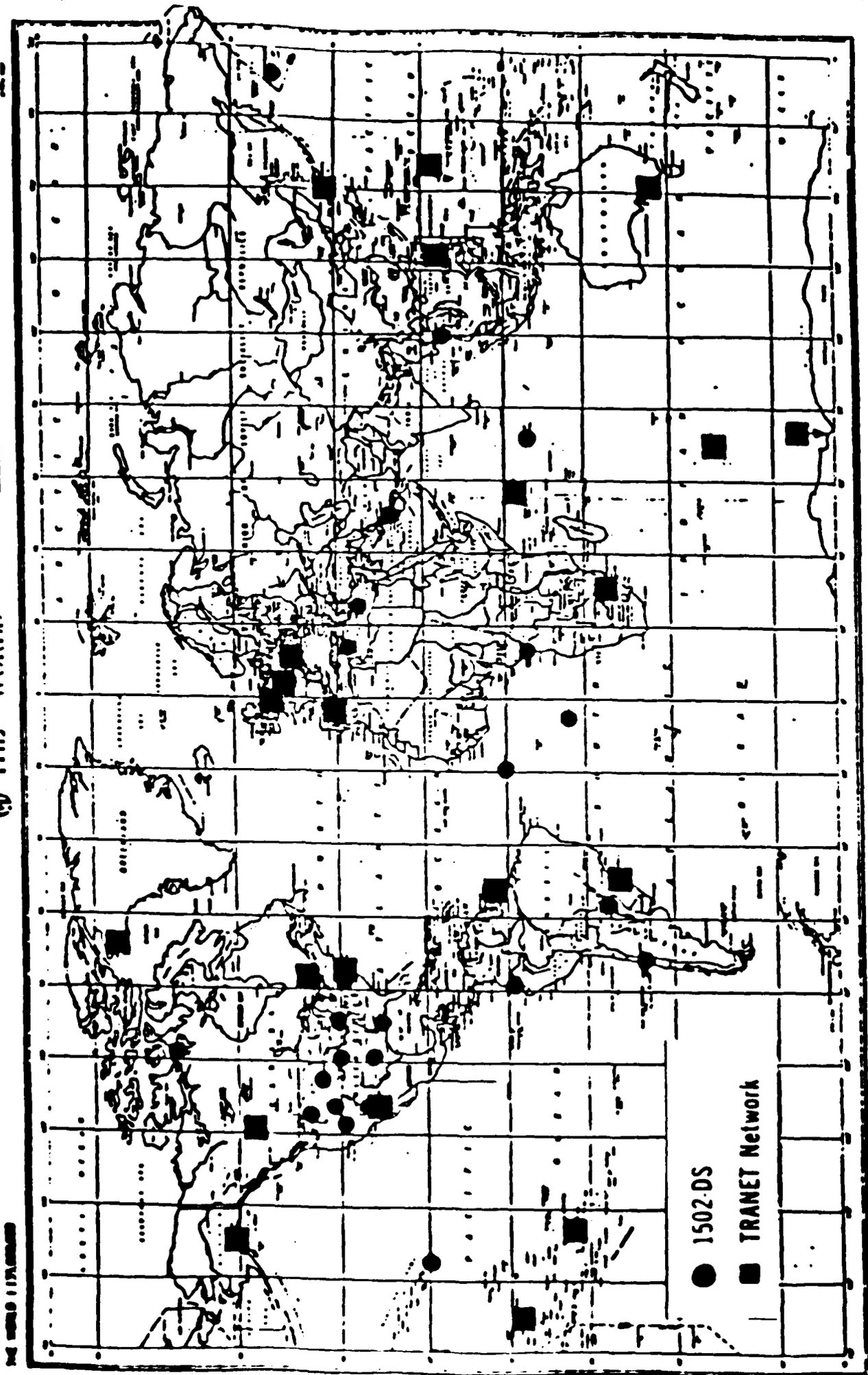
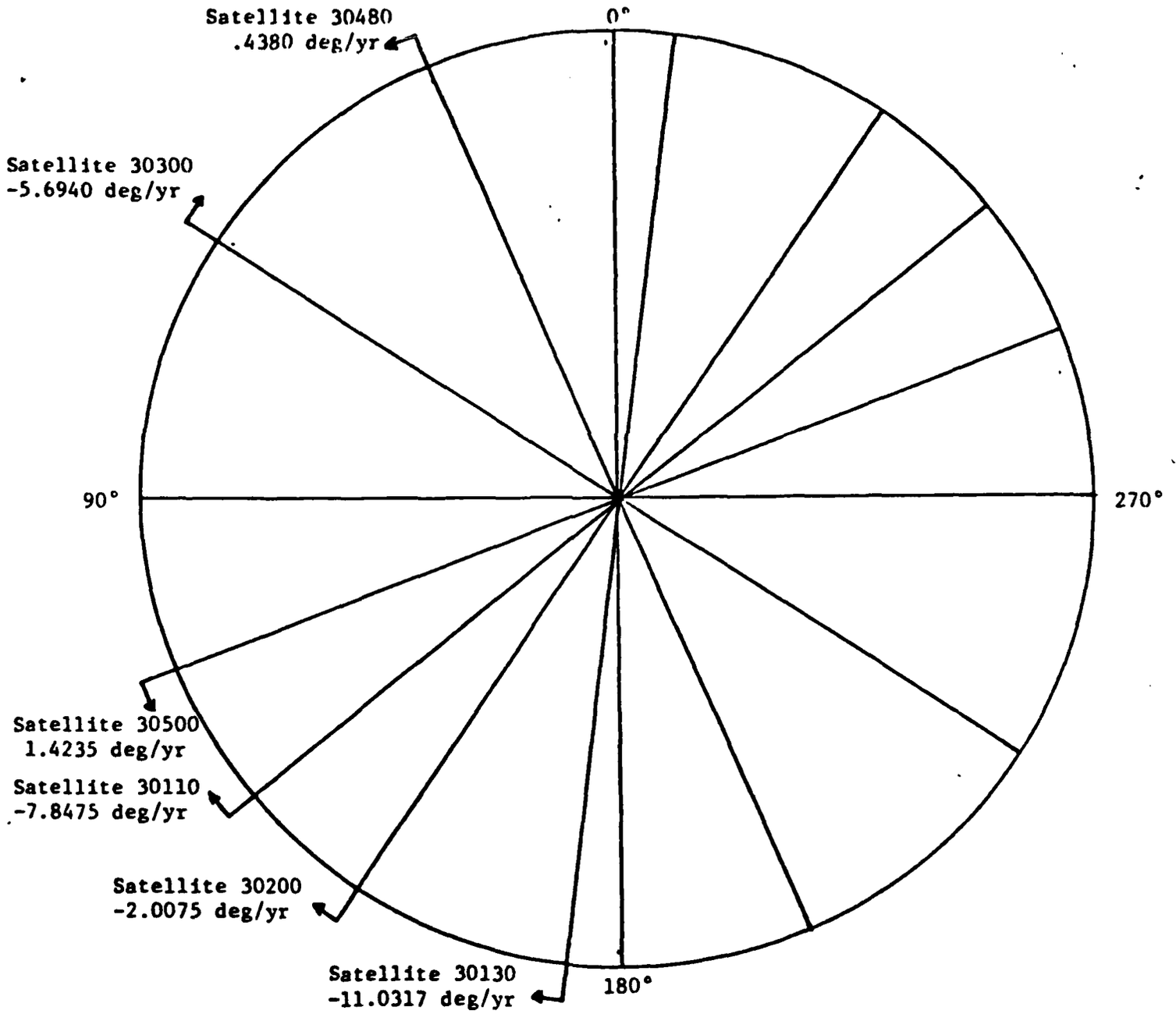


TABLE 2: STATUS REPORT ON USABLE SATELLITES AS OF DECEMBER 1986

<u>TRANSIT Satellite Number</u>	<u>Launched</u>	<u>Status</u>
30130	18 May 1967	Operational for 234 months
30200	29 Oct 1973	Operational for 157 months
30110	28 Oct 1977	Operational for 109 months
30480	15 May 1981	Operational for 64 months
30500	12 Oct 1984	Operational for 24 months
30300	3 Aug 1985	Operational for 16 months

These satellites are controlled by the Navy Astronautics Group (NAG)  
headquartered at Point Mugu, California.

**FIGURE 2: TRANSIT ORIENTATION CHART**



Right Ascension Epoch 86342

### EPHEMERIDES

Orbits for the six TRANSIT satellites were computed in 1986 on a one-day or two-day basis as previously mentioned, using the CELEST orbit determination program. Ephemerides were computed for the days provided in Table 3.

The orbit computation program provides sufficient diagnostic information to judge the overall quality of estimated ephemerides, the stability of satellite and tracking station clocks, and the performance of the tracking network. One quantity computed within the CELEST program, used as a measure of ephemeris quality, is the station navigation solution. After the satellite ephemeris is estimated, each individual pass of Doppler data acquired during the fit span is used to adjust the geodetic coordinates of the tracking station in directions along and perpendicular to the slant range vector to the satellite at its time of closest approach during the pass. These individual two - parameter station adjustments provide a measure of the consistency of the data with the estimated ephemeris. From these station navigation estimates, a weighted root mean square (RWS) is computed, where the weighting factor for each pass is chosen as the variance of the pass navigation solution.

Table 4 provides the average of the RWS station navigation results for all orbit determinations computed during 1986. These average values, labeled tangential (along - track direction) and radial (slant - range direction), are a measure of the internal consistency of computed ephemerides with the acquired Doppler data.

A measure of orbit repeatability can be obtained by comparing the estimated satellite position at the beginning of each fit span with the estimated satellite position at the end of the previous span. These comparisons are made in the radial, tangential and normal directions using the satellite position and velocity vectors to define the coordinate system. Averages for these quantities for the year 1986 are found in Table 4 under orbit consistency.

TABLE 3: 1986 TRANSIT EPHEMERIS AVAILABILITY

<u>TRANSIT Satellite Number</u>	<u>Day Numbers</u>
30110	1 - 365
30130	1 - 365
30200	1 - 98, 101 - 152, 155 - 365
30300	154 - 365
30480	1 - 365
30500	1 - 365

TABLE 4: SUMMARY OF EPHEMERIS QUALITY  
 UNITS: METERS

	SATELLITE 30110			SATELLITE 30130			SATELLITE 30200		
	TANGENTIAL	RADIAL	NORMAL	TANGENTIAL	RADIAL	NORMAL	TANGENTIAL	RADIAL	NORMAL
DATA CONSISTENCY	2.4	2.2		1.9	2.4		2.0	2.4	
ORBIT CONSISTENCY	8.0	3.2	1.4	2.7	0.7	1.3	3.3	0.8	1.3

	SATELLITE 30300			SATELLITE 30480			SATELLITE 30500		
	TANGENTIAL	RADIAL	NORMAL	TANGENTIAL	RADIAL	NORMAL	TANGENTIAL	RADIAL	NORMAL
DATA CONSISTENCY	1.6	1.6		1.6	1.6		1.3	1.1	
ORBIT CONSISTENCY	3.0	0.9	0.9	2.2	0.7	1.5	2.2	0.5	0.9

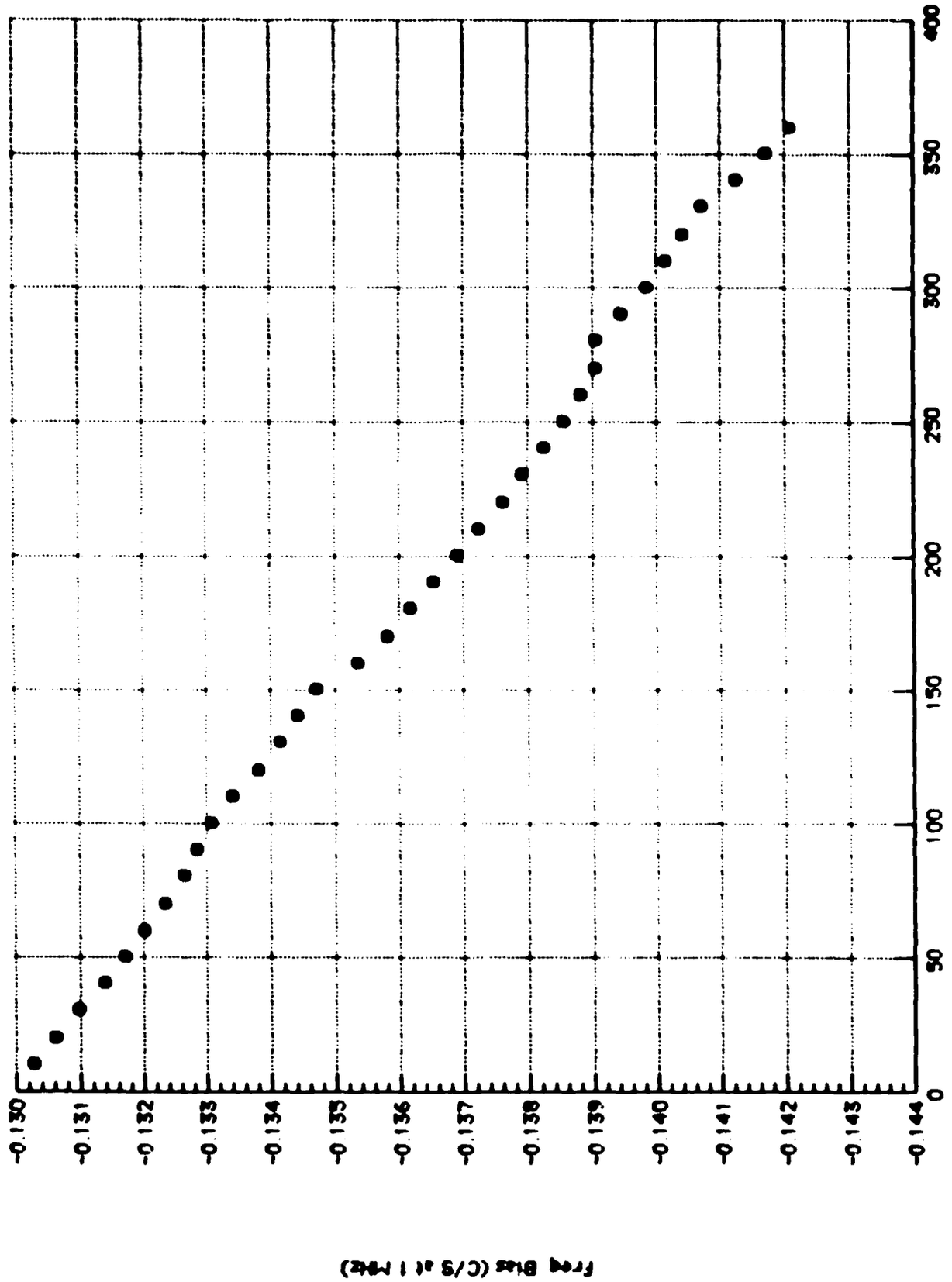
## TIME STABILITY

Time stability for the Navy Navigation Satellite System is maintained through the operations of the Naval Astronautics Group at Point Mugu, California. Time is maintained for Oscar satellites through the deletion of cycle counts generated by a satellite crystal oscillator operating at a frequency slightly above a nominal frequency. Fractional frequency fluctuations are compensated for by estimating oscillator instability and by adjusting cycle counts appropriately. An actual time drift will still occur; however, the time error will be maintained within prescribed limits. For Nova satellites time stability is maintained by varying the frequency of the satellite crystal oscillator. This frequency steering occurs daily, as necessary, for 30500 but is not used on 30480 due to a partial failure of the frequency steering mechanism.

As part of the DMAHTC orbit determination solution, satellite frequency bias and drift are estimated. Frequency bias causes a time drift to occur equal to the ratio of the frequency bias to oscillator base frequency multiplied by the effective time span of the bias. Frequency drift causes a quadratic time error equal to the ratio of the frequency drift to oscillator base frequency multiplied by one - half the square of the effective time span of the drift. The long - term frequency stability for the Navy navigation satellites was calculated using the estimated daily frequency bias from CELEST orbit processing. Since this value is readily available on a one or two - day basis, long - term trends in frequency stability were obtained. Figures 3 through 6 give the plots of estimated frequency bias for Oscar satellites 30110, 30130, 30200 and 30300 respectively. Figure 7 gives similar results

for Nava satellite 30480. Based on these data, average annual frequency drifts for each satellite were computed and are given in Table 5.

FIGURE 3. SATELLITE 30110 FREQUENCY ERROR



Days 1986

FIGURE 4. SATELLITE 30.130 FREQUENCY ERROR

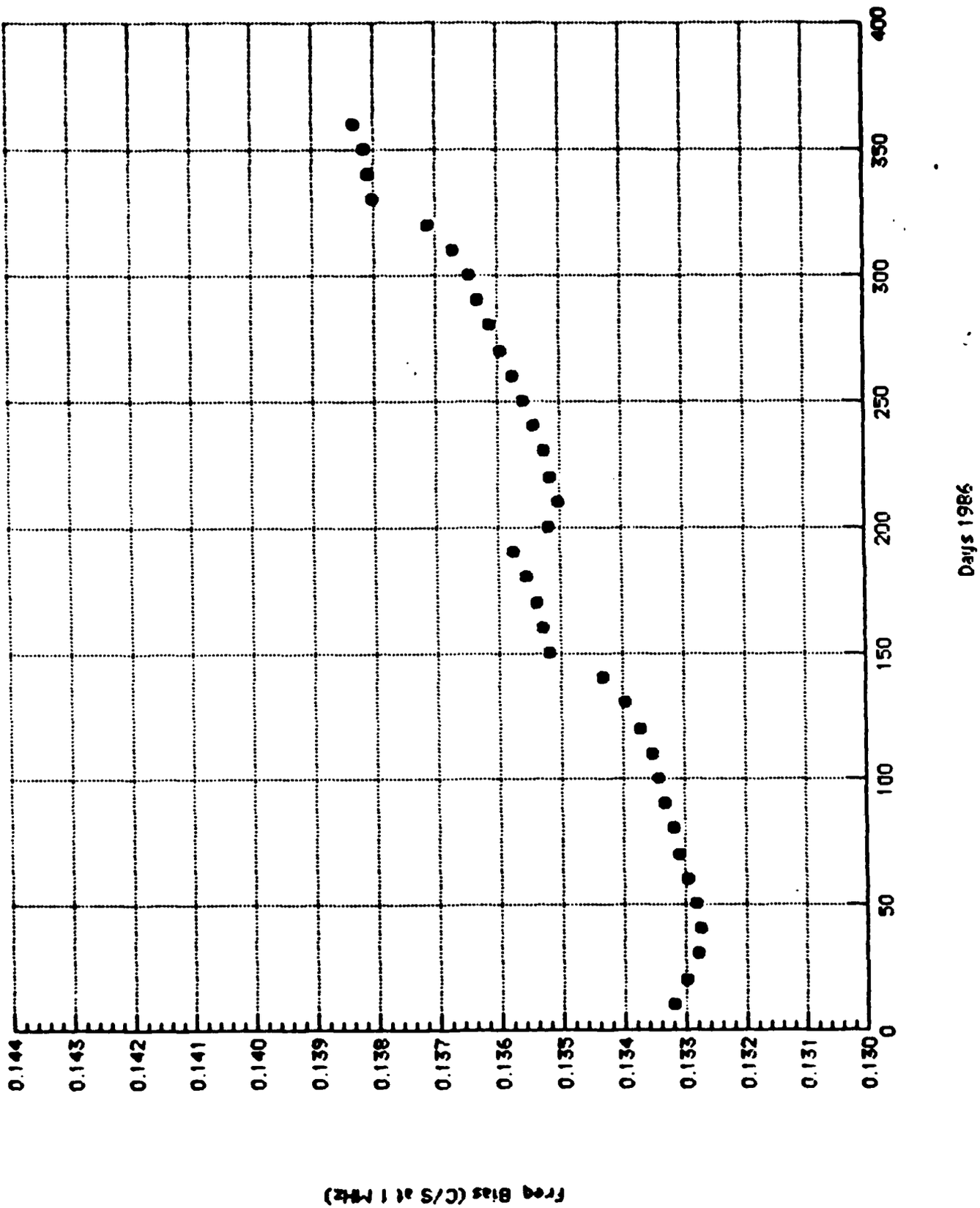


FIGURE 5. SATELLITE 30200 FREQUENCY ERROR

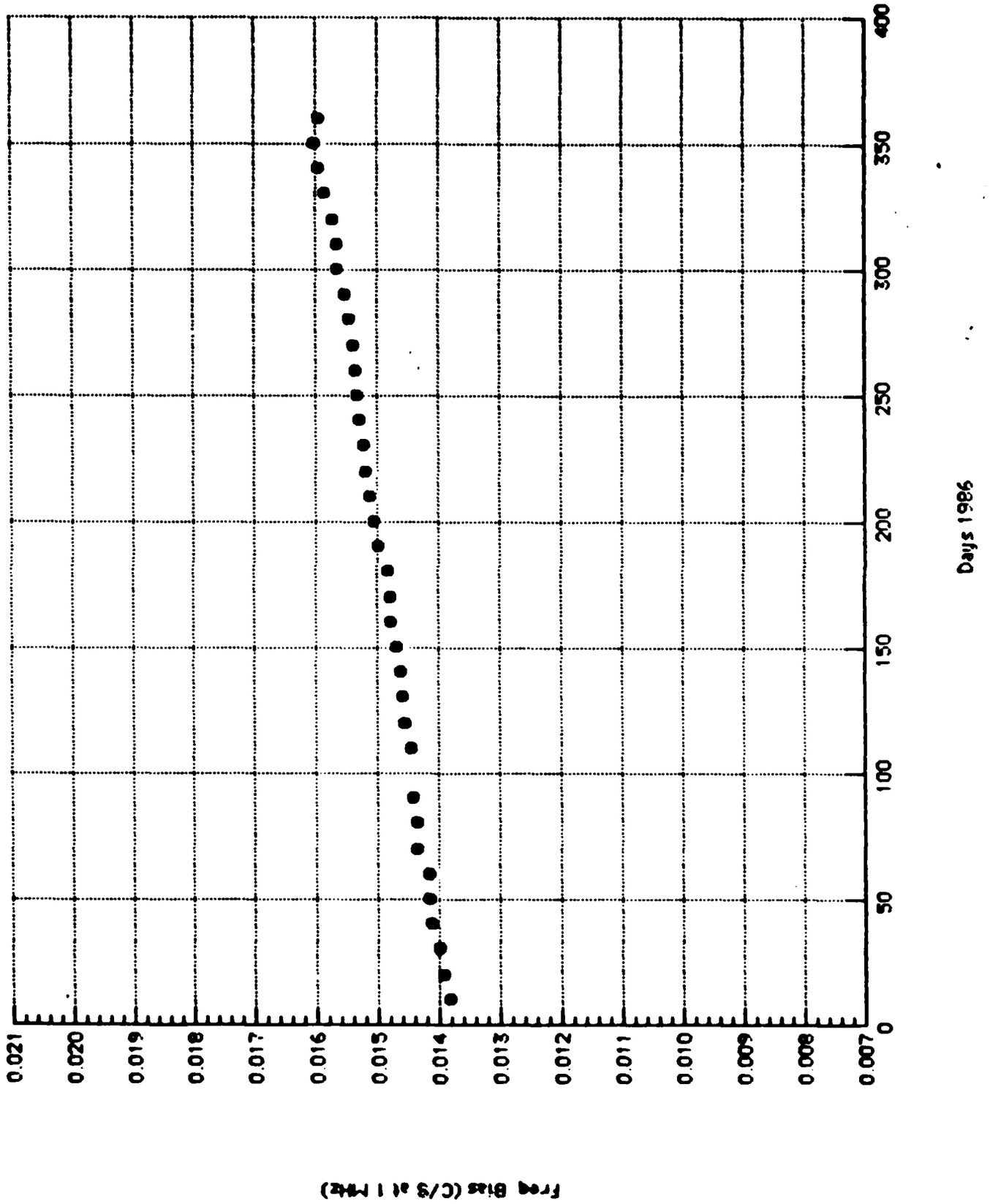


FIGURE 6: SATELLITE 30300 FREQUENCY ERROR

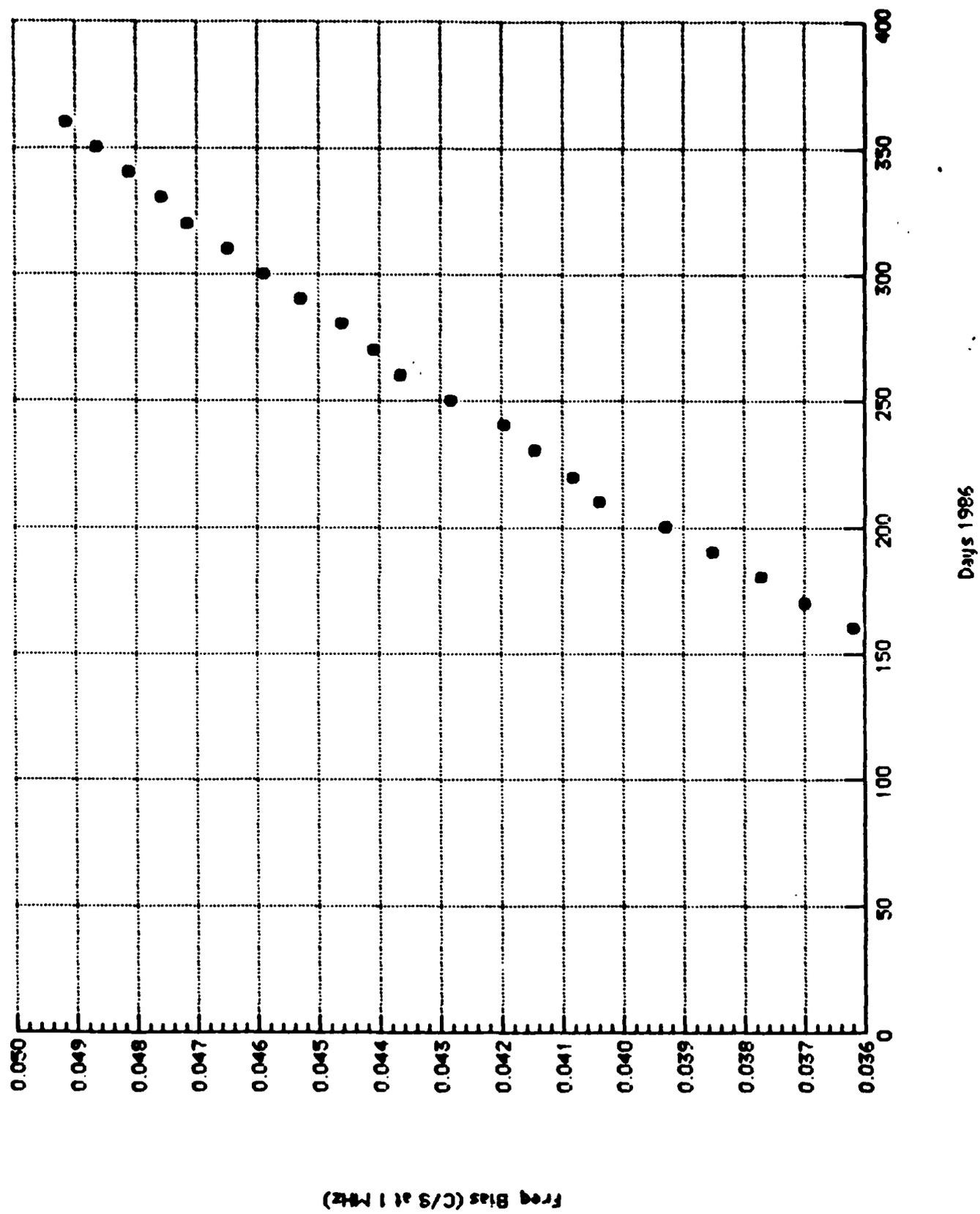


FIGURE 7. SATELLITE 30480 FREQUENCY ERROR

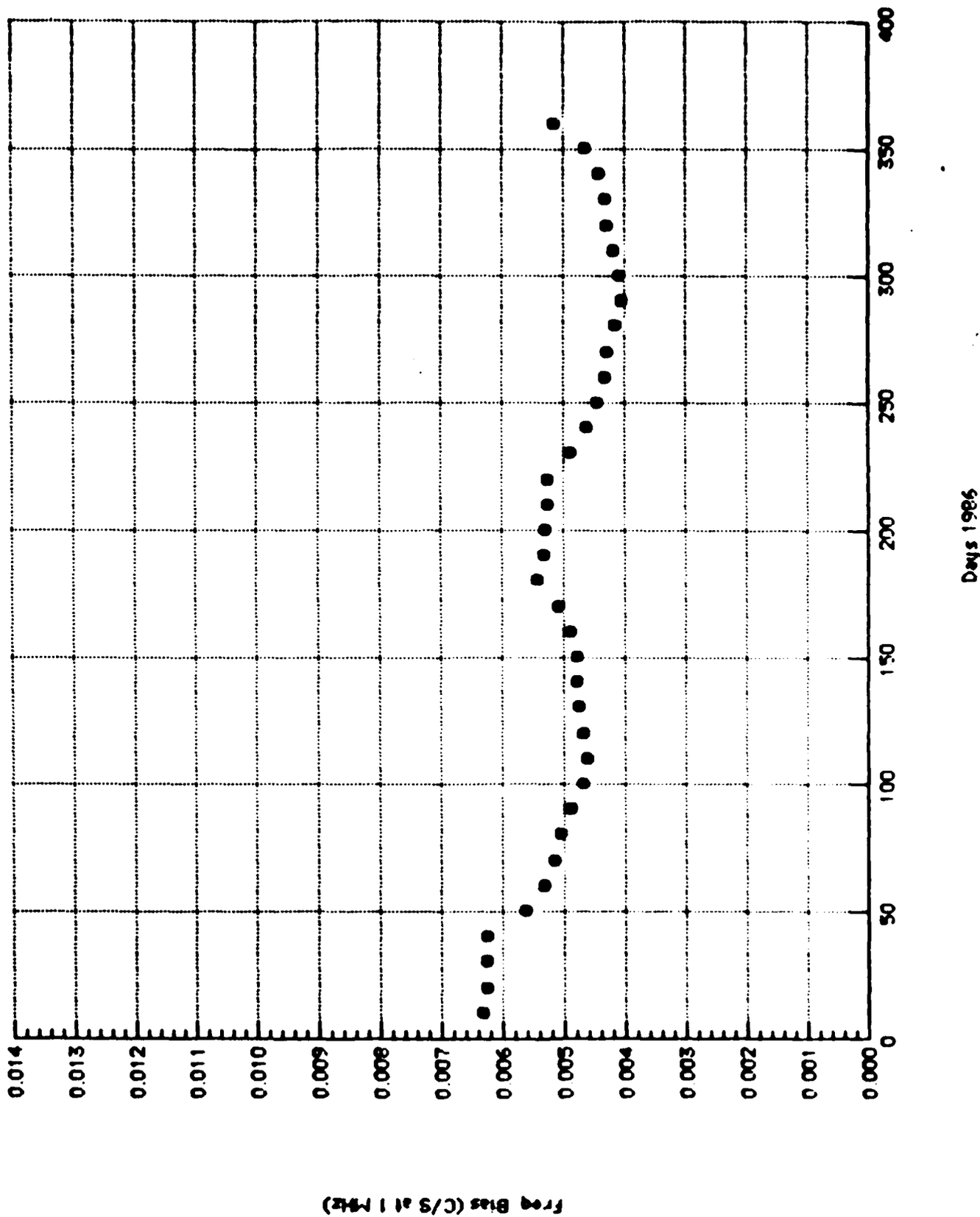


TABLE 5: 1986 MEAN FREQUENCY STABILITY

<u>TRANSIT Satellite Number</u>	<u>Daily Mean Drift *</u>
30110	-37 x 10 <sup>-5</sup>
30130	36 x 10 <sup>-5</sup>
30200	40 x 10 <sup>-6</sup>
30300	11 x 10 <sup>-5</sup>
30480	13 x 10 <sup>-6</sup>
30500	**

\* Units: Cycles per second per day at 1 MHz

\*\* Stability is maintained by active frequency steering.

### POLAR MOTION

Included among the parameters estimated in the orbit determination program is the position of the Earth's spin axis with respect to the pole of the adopted Naval Surface Weapons Center (NSWC) 9Z - 2 terrestrial frame. The scheme used to compute daily pole values is as follows: each satellite for which two-day spans of data are used for orbit determination is designated to have an odd or even starting day number. Consequently, for each day of the year, pole positions are determined using less than six satellites. The fit span and two-day designator are provided in Table 6 for each satellite. Satellite data processed daily produce pole position estimates on both odd and even days. Figures 8 through 13 are plots of the 1986 DMAHTC Doppler pole position values for each NNSS satellite. Much of the detail of the plot for Nova satellite 30500 is lost due to the density of data points and their scatter. Table 7 is a comparison of Doppler and BIH polar motion values for 1986.

TABLE 6: 1986 POLAR MOTION PROCESSING SCHEME

<u>TRANSIT Satellite Number</u>	<u>Processing Interval (Days)</u>		<u>Designator</u>
	<u>One - Day</u>	<u>Two - Day</u>	
30110	----	1 - 365	Even
30130	----	1 - 365	Even
30200	----	1 - 98 101 - 152 155 - 365	Odd
30300	----	154 - 365	Even
30480	----	1 - 365	Odd
30500	1 - 365	----	Even, Odd

FIGURE 8:  
 SATELLITE 30110  
 DOPPLER POLAR MOTION  
 RESULTS DURING  
 1986

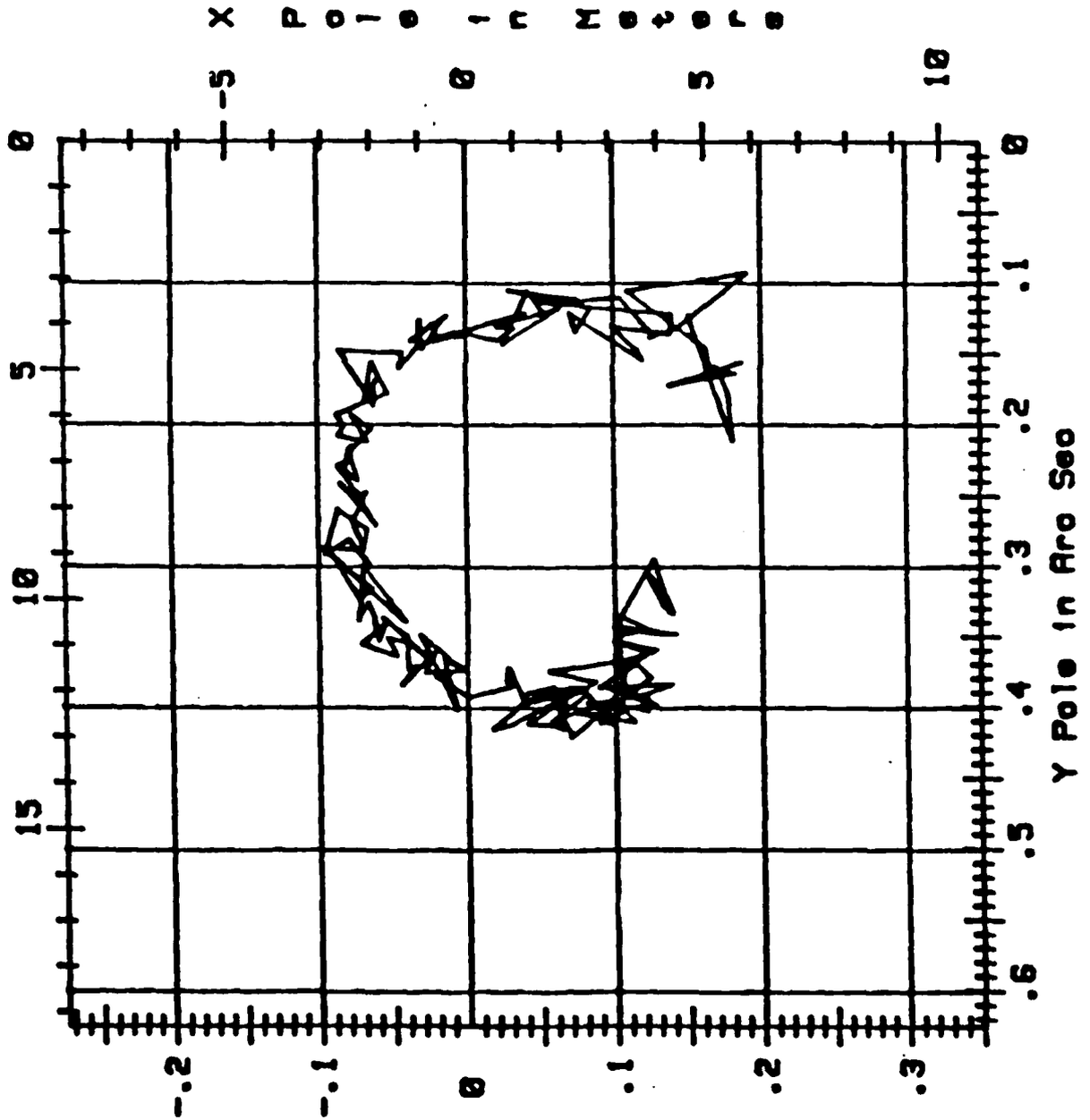


FIGURE 9:  
 SATELLITE 30130  
 DOPPLER POLAR MOTION  
 RESULTS DURING  
 1986

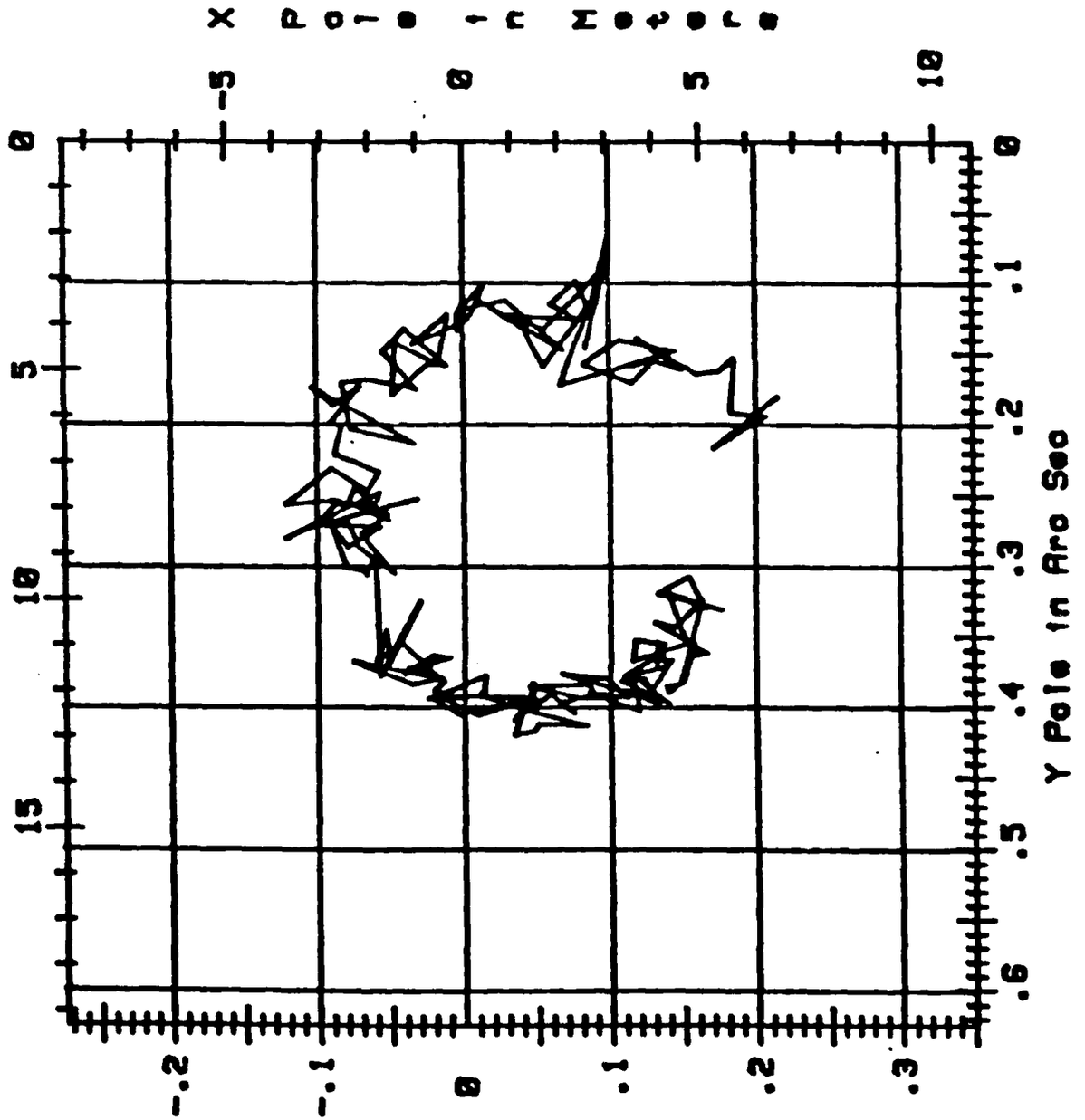


FIGURE 10:  
 SATELLITE 30200  
 DOPPLER POLAR MOTION  
 RESULTS DURING  
 1986

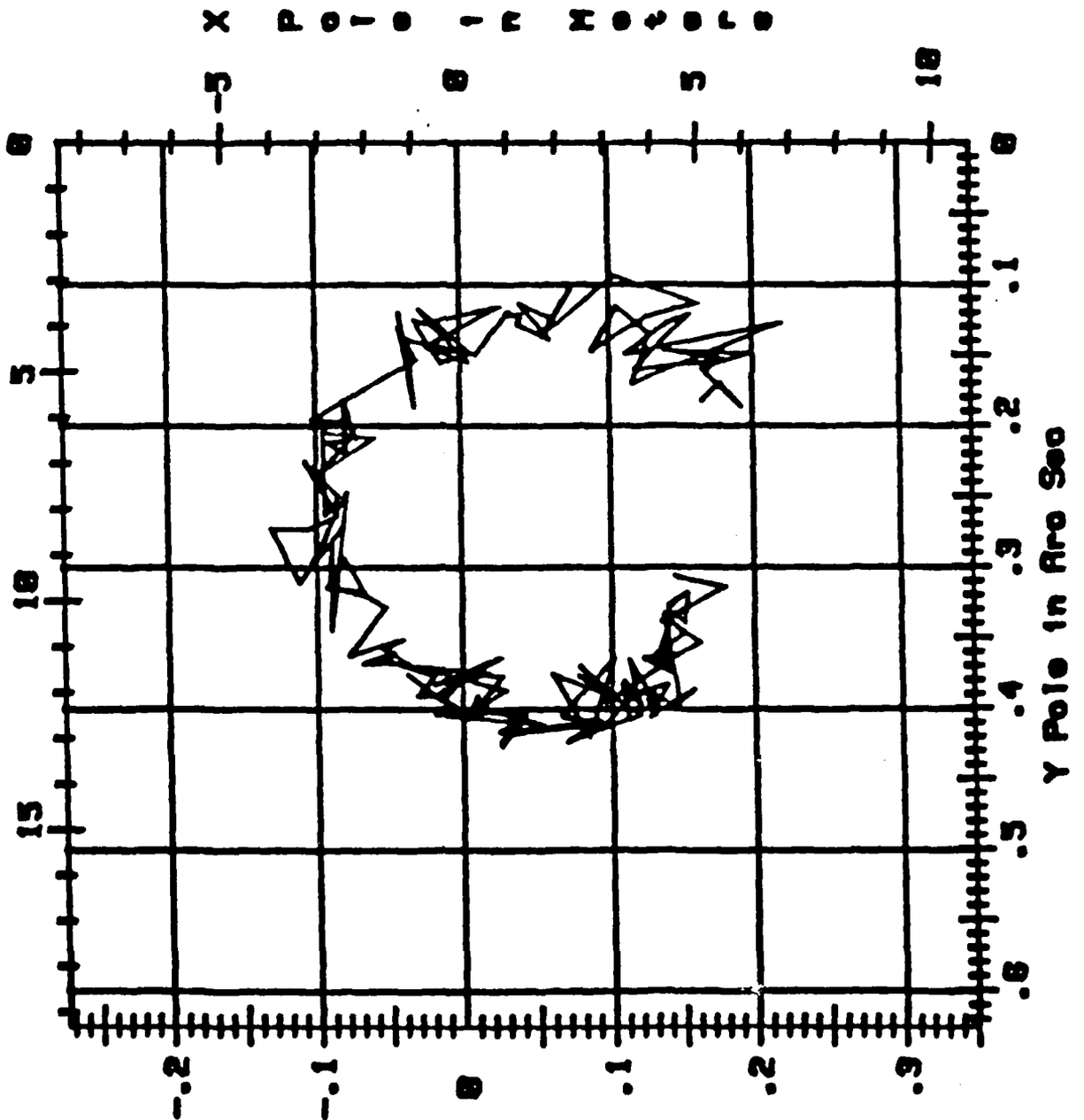


FIGURE 11:  
 SATELLITE 38388  
 DOPPLER POLAR MOTION  
 RESULTS DURING  
 1986

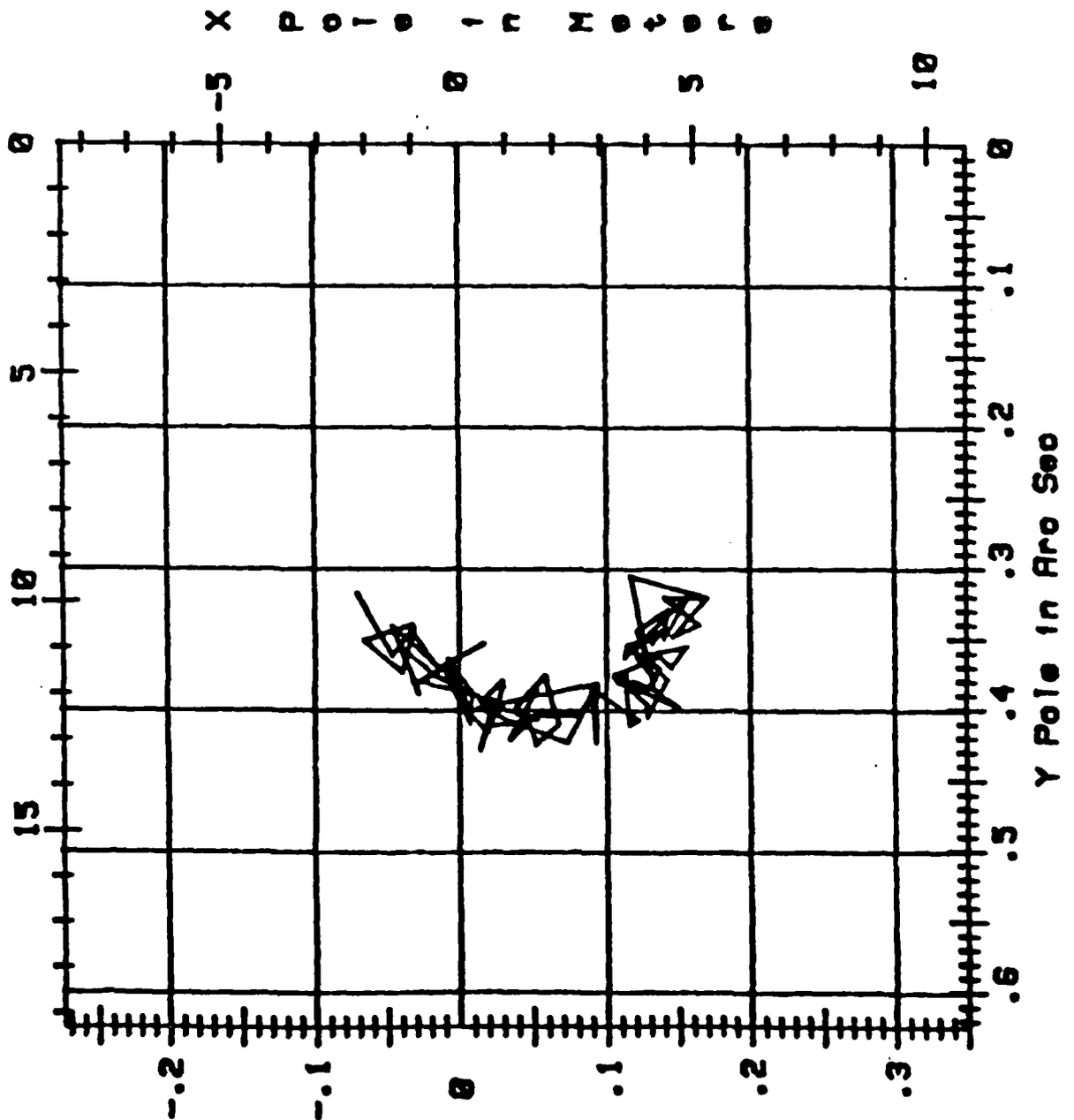


FIGURE 12:  
 SATELLITE 30480  
 DOPPLER POLAR MOTION  
 RESULTS DURING  
 1986

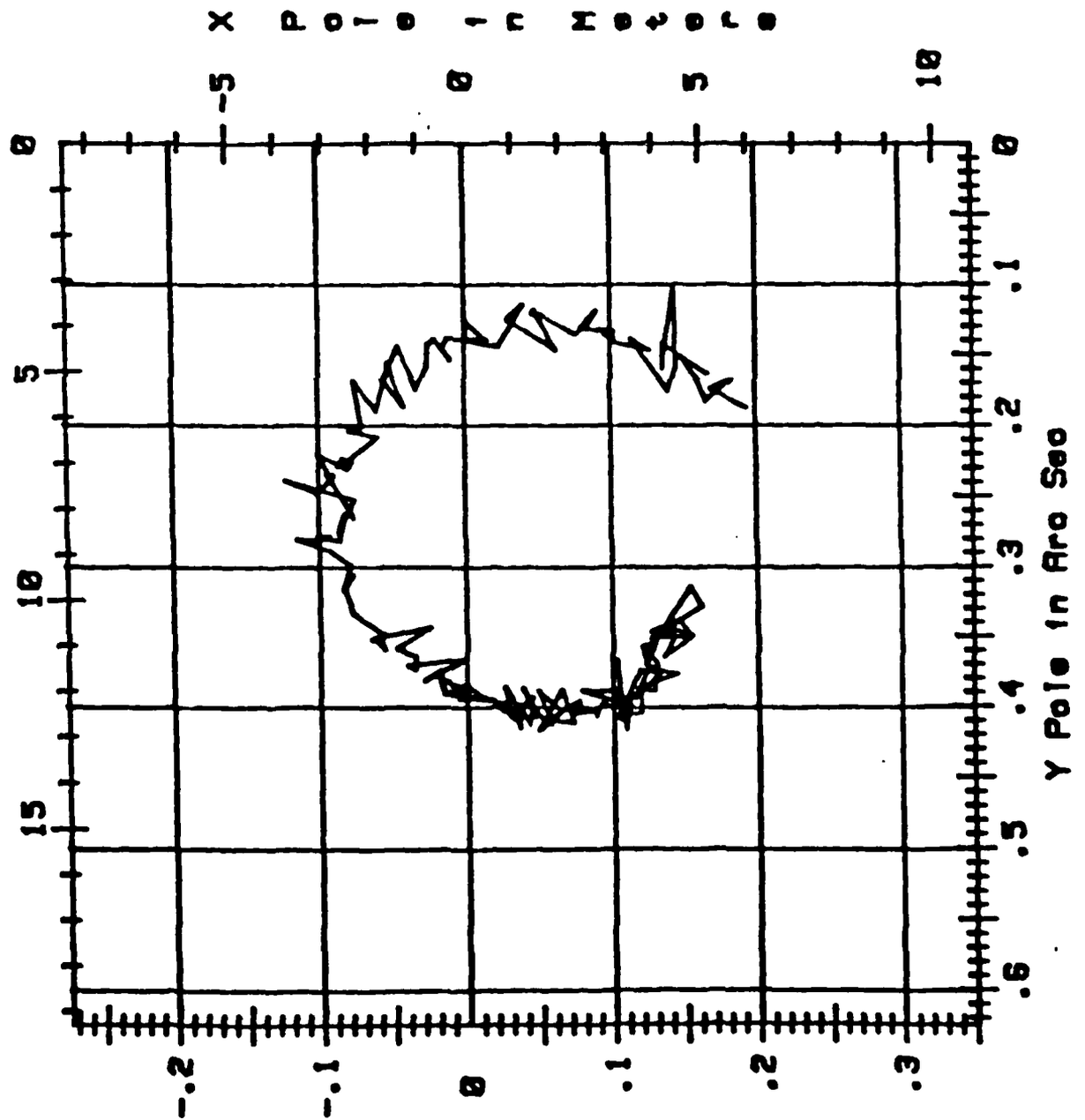


FIGURE 13:  
 SATELLITE 30500  
 DOPPLER POLAR MOTION  
 RESULTS DURING  
 1986

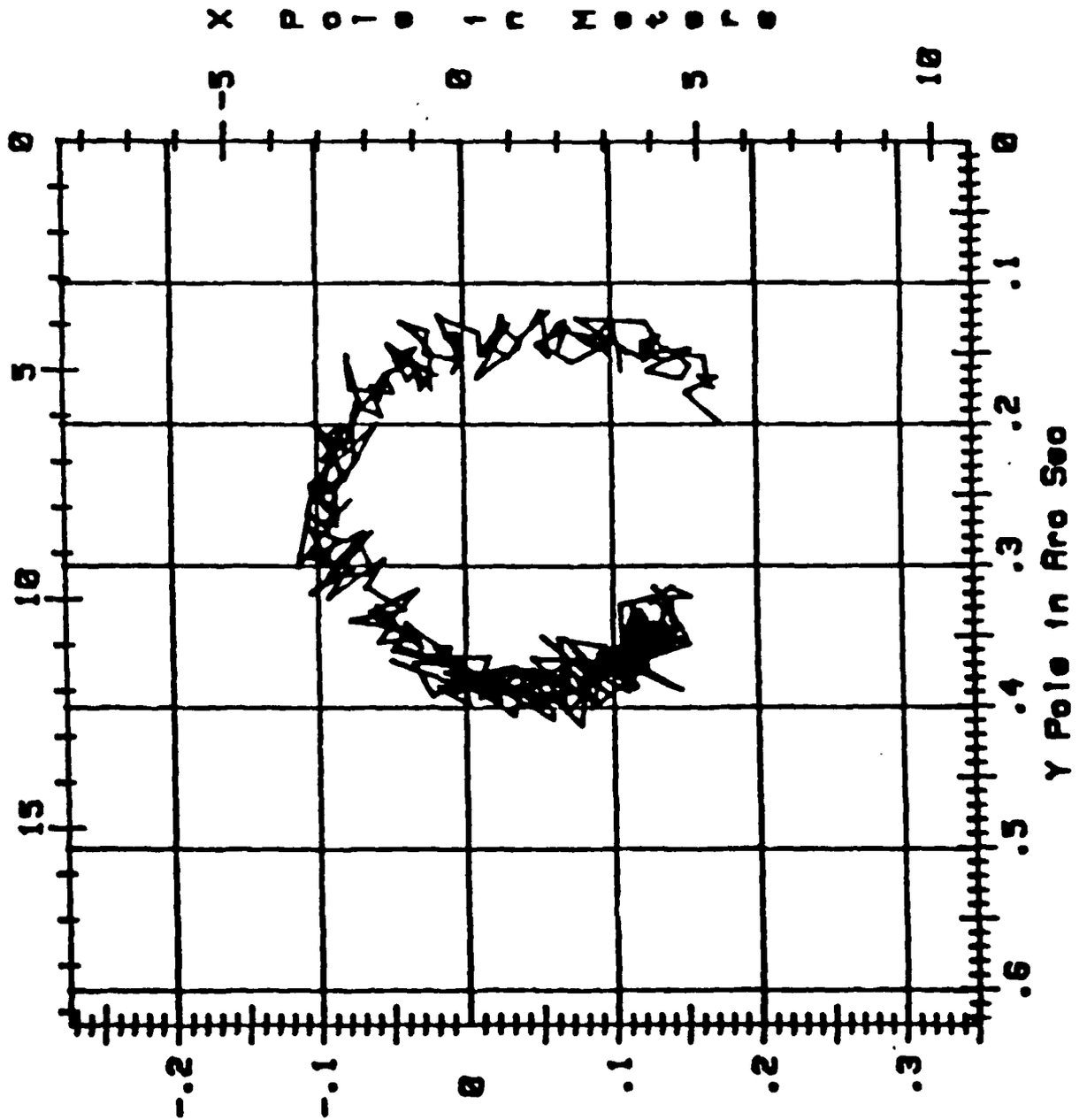


TABLE 7. COMPARISON OF DOPPLER AND BIH POLAR MOTION 1986

TRANSIT Satellite Number	X Component		Y Component		Number of Spans
	Mean*	RMS	Mean*	RMS	
30110	.0082	.0214	.0074	.0184	132
30130	.0045	.0223	.0100	.0222	135
30200	.0043	.0211	.0100	.0184	110
30300	.0055	.0154	.0012	.0151	41
30480	.0013	.0114	.0112	.0159	116
30500	.0069	.0237	.0134	.0214	264

\* Mean of Doppler minus BIH

Units are arc seconds.

### ACKNOWLEDGEMENTS

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APPENDIX

DMAHTC POLE POSITION VALUES

1986

DIAMTC POLE POSITION VALUES  
UNITS: ARC SECONDS

YEAR	DAY	X POLE (ARCSECS)					Y POLE (ARCSECS)							
		30110	30200	30300	30480	30500	30110	30200	30300	30480	30500			
86	1	.151	.215			.175	.124			.181				
86	2	.181	.171			.152	.211			.216				
86	3			.164	.194	.174				.183			.188	
86	4	.177	.208			.162	.179			.184				.166
86	5	.175	.183			.171				.170				.174
86	6	.168	.184			.165	.171			.192				.172
86	7	.168	.184			.167	.171			.187				.167
86	8	.184	.184			.164	.159			.160				.152
86	9	.184	.185			.146	.164			.183				.150
86	10	.138	.174			.153	.164			.168				.146
86	11	.187	.159			.125	.173			.149				.163
86	12	.165	.119			.150	.163			.169				.168
86	13	.187	.159			.155	.157			.192				.159
86	14	.165	.119			.139	.164			.152				.146
86	15	.162	.150			.122	.163			.147				.155
86	16	.162	.150			.130	.140			.154				.164
86	17	.109	.128			.128	.143			.161				.140
86	18	.191	.116			.156	.146			.143				.149
86	19	.143	.132			.139	.161			.167				.147
86	20	.125	.115			.137	.154			.121				.156
86	21	.127	.082			.144	.106			.128				.104
86	22	.105	.107			.146	.106			.150				.138
86	23	.050	.146			.110	.093			.192				.142
86	24	.139	.066			.219	.133			.128				.152
86	25	.139	.088			.114	.139			.171				.148
86	26	.099	.100			.128	.138			.136				.125
86	27	.115	.115			.103	.138			.147				.148
86	28	.127	.082			.103	.109			.158				.148
86	29	.105	.107			.103	.111			.161				.150
86	30	.050	.146			.093	.114			.143				.143
86	31	.139	.066			.102	.114			.132				.160
86	32	.139	.088			.105	.122			.104				.156
86	33	.099	.100			.087	.136			.127				.150
86	34	.115	.084			.126	.147			.130				.143
86	35	.120	.098			.087	.148			.148				.162
86	36	.075	.030			.103	.155			.116				.127
86	37	.075	.030			.079	.155			.148				.136
86	38	.085	.079			.090	.147			.133				.146
86	39	.085	.079			.084	.147			.131				.151
86	40	.070	.055			.076	.155			.124				.142
86	41	.075	.030			.054	.121			.114				.136
86	42	.075	.030			.076	.135			.119				.136
86	43	.085	.079			.052	.117			.128				.148
86	44	.060	.060			.049	.126			.137				.149
86	45	.060	.060			.057	.126			.101				.128
86	46	.029	.077			.052	.117			.121				.148
86	47	.029	.077			.046	.117			.123				.144
86	48	.060	.060			.062	.115			.101				.152
86	49	.060	.060			.046	.115			.129				.120
86	50	.029	.077			.057	.105			.121				.133
86	51	.029	.077			.057	.105			.121				.133
86	52	.029	.077			.057	.105			.121				.121

DMAMTC POLE POSITION VALUES  
UNITS ARC SECONDS

YEAR	DAY	X POLE (ARCSECS)					Y POLE (ARCSECS)						
		30110	30130	30200	30300	30480	30500	30110	30130	30200	30300	30480	30500
86	53	.075	.086	.040		.047	.039			.115		.119	30500
86	54	.075	.086	.059		.062	.030			.111	.116	.146	34800
86	55	.053	.055	.038		.029	.021			.122	.159		183
86	56	.042	.041	.041		.040	.028			.106	.132		147
86	57	.024	.007	.030			.037			.144	.109		124
86	58	.064	.069	.032			.009			.118	.148		133
86	59	.021	.029				.014			.131	.112		141
86	60	.033	.003	.010		.023	.015			.132	.120		168
86	61	.021	.014	.028		.001	.011			.141	.102	.145	129
86	62	.002	.006	.005		.000	.005			.136	.123	.160	135
86	63	.032	.004	.023		.016	.012			.145	.122	.126	131
86	64	.040	.004	.027		.012	.005			.121	.134	.139	148
86	65	.019	.004	.024		.012	.012			.139	.126	.139	151
86	66	.023	.001	.032		.015	.007			.130	.129	.145	136
86	67	.037	.034	.014		.009	.001			.141	.143	.139	137
86	68	.013	.010	.007		.020	.001			.124	.123	.160	152
86	69		.017	.040		.025	.005			.147	.142	.184	159
86	70	.030	.046	.043		.026	.046			.127	.179	.160	147
86	71	.031	.049	.039		.033	.016			.146	.157	.143	150
86	72	.033	.023	.036		.045	.029			.161	.159	.166	176
86	73	.045	.011	.032		.055	.029			.149	.133	.199	160
86	74	.043	.040	.043		.041	.056			.148	.149	.175	144
86	75	.086	.055	.030		.053	.062			.162	.175	.145	162
86	76	.077	.032			.053	.059			.162	.175	.167	176
86	77	.062	.063			.060	.052			.187	.169	.163	166
86	78	.061	.083			.075	.046			.187	.169	.190	178
86	79	.088	.077			.075	.077			.170	.171	.175	132
86	80		.077				.075			.184	.203	.169	186
86	81						.075						194

DYNAMIC POLE POSITION VALUES  
UNITS      ARC SECONDS

YEAR	DAY	X POLE (ARCSECS)					Y POLE (ARCSECS)						
		30110	30130	30200	30300	30480	30500	30110	30130	30200	30300	30480	30500
86	105	.083	.033				.080						.180
86	106	.083	.033				.055	.157				.213	.194
86	107						.070						.188
86	108	.052	.103				.075	.178					.199
86	109						.074						.225
86	110	.087	.089				.075	.193					.212
86	111						.072						.186
86	112	.082	.070				.082	.201			.202		.219
86	113				.070		.084	.208					.210
86	114	.087	.091				.095		.196				.212
86	115	.067	.083	.103			.075	.201	.198				.203
86	116						.060				.204		.226
86	117	.077	.088	.079			.096	.194	.211				.217
86	118						.102				.208		.200
86	119	.084	.057	.059			.088	.203	.211				.224
86	120	.084	.057	.078			.083		.183				.205
86	121	.080	.066	.081			.090	.221	.221				.215
86	122	.080	.066	.079			.080	.232	.221				.239
86	123						.094		.212				.211
86	124	.083	.090	.094			.082	.240	.212				.238
86	125	.073	.122	.084			.058		.211				.237
86	126			.077			.105	.218	.211				.199
86	127	.079	.085	.080			.102		.236				.243
86	128	.077	.101	.101			.085	.216	.236				.254
86	129			.060			.097		.209				.208
86	130	.081	.083				.087	.227					.247
86	131						.071						.248
86	132	.087	.041				.098	.229					.224
86	133						.091		.205				.252
86	134	.074	.032	.096		.076	.105	.248		.266			.242
86	135			.094			.093		.264				.244
86	136	.074	.032					.270					.260
86	137	.081	.103	.088			.086		.257				.251
86	138			.088			.092	.241					.261
86	139	.085	.121	.101			.101		.251				.240
86	140	.074	.057	.085			.107	.252					.264
86	141	.087	.060	.108			.086		.226				.272
86	142	.087	.060	.106		.122	.088	.248					.246
86	143	.077	.078	.086		.075	.088		.265				.250
86	144			.107			.093	.268					.274
86	145	.069	.051	.086			.106		.274				.264
86	146			.086			.114	.288					.301
86	147	.067	.074				.077						.254
86	148			.131			.092	.274					.267
86	149	.087	.081			.082	.092		.273				.280
86	150						.082	.260					.282
86	151	.096	.090	.086			.105						.274
86	152			.113			.090	.292					.302
86	153	.079	.051			.101	.068		.312				.277
86	154						.109	.281					.295
86	155												
86	156												

YEAR	DAY	DMAHTC POLE POSITION VALUES UNITS: ARC SECONDS											
		X POLE (ARCSECS)					Y POLE (ARCSECS)						
		30110	30130	30200	30300	30480	30500	30110	30130	30200	30300	30480	30500
86	157	.066	.070	.083		.093	.092	.300	.277	.273		.278	.30500
86	158	.073	.047	.105		.101	.088	.288	.305	.300		.281	.284
86	159	.097	.049	.079		.115	.079	.287	.304	.248		.280	.298
86	160	.064	.072	.091			.063	.315	.286	.345			.307
86	161	.073	.080	.090		.093	.061	.324	.268	.281		.288	.306
86	162	.091	.099	.093		.078	.069	.292	.271	.313		.299	.302
86	163	.042	.056	.081		.084	.075	.339	.272	.295		.317	.323
86	164	.070	.079	.067		.077	.094	.299	.286	.321		.306	.316
86	165	.073	.090	.095		.083	.068	.338	.271	.315		.315	
86	166	.066	.080	.071		.077		.326	.301	.318		.333	
86	167	.062	.069				.066	.336	.303				.315
86	168	.062	.067				.040	.340	.306				.332
86	169	.059	.061				.048	.353	.293				.339
86	170	.054	.059				.059	.339	.315				.343
86	171	.071	.057	.053			.031	.355	.378	.329		.349	.343
86	172	.047	.030	.079	.071		.029	.364	.325	.363	.317		.360
86	173	.066	.051	.078	.046		.038		.370	.352	.362		.370
86	174	.062	.052	.041	.031		.049	.351	.361	.352	.341		.357
86	175	.059	.052	.054	.040		.006	.354	.346	.359	.373		.369
86	176	.054	.053	.037	.040		.040	.364	.367	.369	.351		.392
86	177	.071	.060	.069	.066		.022	.364	.367	.369	.351		.380
86	178	.047	.042	.047	.032		.000	.337	.355	.369	.343		.357
86	179	.055	.017	.047	.030		.021	.350	.379	.361	.349		.357
86	180	.040	.076	.054	.015		.008	.373	.368	.366	.369		.383
86	181	.035	.035	.020	.047		.050	.371	.384	.377	.373		.367
86	182	.044	.014	.031	.028		.016	.384	.379	.377	.369		.365
86	183	.030	.038	.019	.041		.023	.370	.372	.392	.371		.364
86	184						.029			.392	.389		.364
86	185						.002			.392	.389		.366
86	186						.004			.392	.389		.366
86	187						.019			.392	.389		.366
86	188									.392	.389		.366
86	189									.392	.389		.366
86	190									.392	.389		.366
86	191									.392	.389		.366
86	192									.392	.389		.366
86	193									.392	.389		.366
86	194									.392	.389		.366
86	195									.392	.389		.366
86	196									.392	.389		.366
86	197									.392	.389		.366
86	198									.392	.389		.366
86	199									.392	.389		.366
86	200									.392	.389		.366
86	201									.392	.389		.366
86	202									.392	.389		.366
86	203									.392	.389		.366
86	204									.392	.389		.366
86	205									.392	.389		.366
86	206									.392	.389		.366
86	207									.392	.389		.366
86	208									.392	.389		.366

DMAMTC POLE POSITION VALUES  
UNITS: ARC SECONDS

YEAR	DAY	X POLE (ARCSECS)							Y POLE (ARCSECS)						
		30110	30130	30200	30300	30480	30500		30110	30130	30200	30300	30480	30500	
86	209	.021	.040	.038	.016	.029	.023		.360	.376	.377	.375	.381	.382	
86	210	.022	.021	.002	.014	.021	.009		.363	.364	.407	.390	.377	.389	
86	211	.029	.010	.029	.027	.018	.008		.375	.365	.387	.379	.374	.386	
86	212	.029	.033	.035	.017	.015	.025		.373	.373	.370	.353	.390	.395	
86	213	.002	.013	.018	.011	.018	.033		.363	.382	.376	.368	.380	.376	
86	214	.015	.013	.020	.011	.016	.036		.349	.388	.384	.371	.390	.388	
86	215	.032	.021	.025	.010	.000	.022		.401	.392	.365	.410	.393	.385	
86	216	.007	.009	.020	.008	.014	.024		.372	.392	.392	.388	.381	.375	
86	217	.015	.014	.020	.010	.014	.019		.372	.392	.392	.410	.381	.384	
86	218	.016	.025	.003	.007	.003	.021		.366	.394	.404	.364	.388	.381	
86	219	.002	.013	.015	.003	.013	.010		.372	.392	.393	.390	.391	.373	
86	220	.021	.015	.004	.007	.001	.049		.378	.378	.377	.367	.384	.387	
86	221	.001	.022	.026	.005	.015	.032		.393	.393	.377	.395	.395	.372	
86	222	.029	.004	.003	.007	.006	.021		.385	.405	.408	.403	.394	.384	
86	223	.027	.004	.009	.007	.010	.057		.382	.394	.392	.415	.392	.385	
86	224	.028	.009	.011	.020	.025	.040		.372	.406	.400	.385	.397	.387	
86	225	.038	.017	.052	.030	.024	.017		.395	.392	.411	.380	.402	.385	
86	226	.078	.041	.019	.017	.018	.057		.388	.393	.405	.391	.395	.400	
86	227	.037	.012	.034	.023	.035	.064		.398	.393	.403	.392	.410	.390	
86	228	.017	.012	.040	.014	.029	.048		.415	.391	.406	.428	.406	.380	
86	229	.030	.029	.025	.020	.042	.033		.412	.399	.427	.411	.386	.398	
86	230	.077	.056	.025	.053	.045	.035		.385	.394	.424	.407	.412	.375	
86	231	.040	.047	.041	.039	.045	.071		.390	.399	.408	.402	.393	.385	
86	232	.058	.046	.041	.014	.032	.044		.386	.383	.406	.402	.402	.381	
86	233	.065	.044	.024	.014	.035	.050		.415	.402	.417	.392	.393	.375	
86	234	.058	.084	.079	.020	.035	.035		.415	.402	.411	.399	.414	.390	
86	235	.058	.084	.028	.043	.035	.072		.412	.413	.411	.413	.398	.375	
86	236	.040	.050	.028	.035	.041	.043		.411	.412	.418	.413	.408	.376	
86	237	.040	.050	.028	.035	.041	.073		.411	.412	.418	.421	.408	.387	

DMAHTC POLE POSITION VALUES  
UNITS: ARC SECONDS

YEAR	DAY	X POLE (ARCSECS)					Y POLE (ARCSECS)						
		30110	30130	30200	30300	30480	30500	30110	30130	30200	30300	30480	30500
86	261	.087	.048	.085	.053	.046	.061	.382	.417	.412	.387	.407	.384
86	262	.055	.034	.046	.042	.038	.079	.374	.420	.415	.404	.387	.366
86	263	.110	.047	.097	.039	.051	.054	.366	.388	.413	.398	.406	.379
86	265	.097	.034	.069	.058	.057	.064	.398	.409	.424	.376	.412	.385
86	267	.070	.059	.091	.068	.048	.076	.421	.391	.409	.410	.389	.363
86	268	.060	.066	.065	.052	.065	.063	.395	.397	.406	.424	.402	.403
86	271	.099	.075	.101	.045	.049	.051	.412	.404	.365	.404	.416	.390
86	273	.081	.066	.083	.082	.065	.077	.390	.396	.421	.403	.388	.413
86	275	.057	.088	.059	.094	.073	.093	.410	.391	.376	.382	.411	.378
86	277	.089	.085	.103	.073	.054	.062	.398	.384	.394	.423	.409	.365
86	278	.097	.044	.078	.012	.077	.079	.405	.385	.371	.399	.396	.357
86	279	.075	.083	.093	.094	.079	.088	.404	.394	.389	.381	.401	.380
86	280	.113	.133	.077	.093	.071	.090	.410	.391	.378	.422	.405	.372
86	281	.103	.106	.120	.090	.088	.084	.398	.388	.405	.384	.402	.401
86	282	.081	.067	.090	.122	.088	.097	.396	.376	.416	.407	.406	.362
86	283	.105	.099	.118	.116	.093	.115	.396	.380	.389	.410	.397	.377
86	284	.105	.111	.120	.113	.100	.091	.403	.393	.401	.410	.401	.355
86	285	.089	.085	.107	.113	.102	.112	.411	.389	.381	.376	.388	.363
86	286	.089	.120	.110	.104	.078	.114	.401	.403	.405	.377	.388	.367
86	287	.120	.115	.106	.150	.114	.117	.399	.377	.405	.377	.400	.386
86	288	.110	.140	.116	.131	.105	.109	.402	.397	.384	.398	.400	.369
86	289	.092	.107	.111	.108	.103	.103	.396	.381	.395	.383	.388	.364
86	290	.119	.124	.132	.119	.109	.117	.391	.379	.366	.380	.409	.370
86	291	.131	.133	.123	.132	.113	.110	.400	.397	.401	.380	.388	.357
86	292	.093	.115	.130	.128	.120	.147	.385	.391	.405	.379	.385	.384
86	293	.115	.127	.126	.142	.120	.110	.385	.391	.394	.385	.395	.363
86	294	.115	.127	.126	.142	.120	.113	.393	.390	.397	.378	.395	.360
86	295	.115	.127	.126	.142	.120	.108	.393	.397	.394	.383	.388	.355
86	296	.115	.127	.126	.142	.120	.109	.393	.397	.394	.383	.388	.363
86	297	.115	.127	.126	.142	.120	.113	.393	.397	.394	.383	.388	.367
86	298	.115	.127	.126	.142	.120	.103	.396	.381	.366	.380	.388	.366
86	299	.115	.127	.126	.142	.120	.109	.396	.381	.401	.380	.416	.363
86	300	.115	.127	.126	.142	.120	.109	.396	.381	.401	.380	.416	.363
86	301	.115	.127	.126	.142	.120	.103	.396	.381	.366	.380	.388	.364
86	302	.115	.127	.126	.142	.120	.117	.396	.381	.366	.380	.388	.363
86	303	.115	.127	.126	.142	.120	.109	.396	.381	.366	.380	.388	.364
86	304	.115	.127	.126	.142	.120	.103	.396	.381	.366	.380	.388	.363
86	305	.115	.127	.126	.142	.120	.109	.396	.381	.366	.380	.388	.364
86	306	.115	.127	.126	.142	.120	.103	.396	.381	.366	.380	.388	.363
86	307	.115	.127	.126	.142	.120	.109	.396	.381	.366	.380	.388	.364
86	308	.115	.127	.126	.142	.120	.103	.396	.381	.366	.380	.388	.363
86	309	.115	.127	.126	.142	.120	.109	.396	.381	.366	.380	.388	.364
86	310	.115	.127	.126	.142	.120	.103	.396	.381	.366	.380	.388	.363
86	311	.115	.127	.126	.142	.120	.109	.396	.381	.366	.380	.388	.364
86	312	.115	.127	.126	.142	.120	.103	.396	.381	.366	.380	.388	.363

DMAHTC POLE POSITION VALUES  
UNITS: ARC SECONDS

YEAR	DAY	X POLE (ARCSECS)					Y POLE (ARCSECS)						
		30110	30130	30200	30300	30480	30500	30110	30130	30200	30300	30480	30500
86	313	.139	.143	.128	.128	.103	.095	.384	.367	.391	.404	.407	.362
86	314	.089	.128	.137	.128	.120	.142	.386	.366	.395	.396	.374	.347
86	315	.115	.110	.119	.106	.133	.126	.369	.378	.388	.375	.375	.352
86	316	.124	.138	.138	.137	.116	.105	.379	.371	.384	.362	.393	.360
86	317	.109	.133	.125	.145	.126	.154	.391	.354	.406	.370	.372	.346
86	318	.100	.131	.157	.156	.145	.111	.369	.369	.387	.355	.376	.345
86	319	.123	.130	.146	.121	.117	.131	.361	.364	.397	.362	.387	.374
86	320	.099	.138	.136	.133	.129	.094	.353	.355	.334	.355	.378	.355
86	321	.108	.117	.150	.137	.131	.145	.354	.352	.348	.370	.370	.369
86	322	.128	.115	.130	.116	.124	.141	.359	.367	.363	.357	.360	.351
86	323	.104	.158	.140	.139	.124	.123	.373	.354	.375	.343	.367	.346
86	324	.101	.150	.121	.131	.120	.141	.349	.381	.365	.353	.357	.355
86	325	.120	.139	.148	.130	.130	.134	.345	.390	.362	.350	.354	.361
86	326	.141	.138	.095	.114	.123	.107	.348	.385	.396	.354	.369	.350
86	327	.102	.149	.147	.112	.123	.114	.342	.383	.362	.363	.350	.334
86	328	.104	.163	.161	.157	.154	.119	.335	.324	.354	.319	.350	.356
86	329	.131	.144	.140	.139	.136	.112	.348	.343	.339	.350	.364	.331
86	330	.117	.130	.129	.143	.142	.119	.346	.340	.371	.350	.351	.355
86	331	.099	.167	.142	.121	.142	.152	.343	.362	.372	.329	.343	.352
86	332	.126	.158	.138	.128	.140	.128	.295	.363	.364	.344	.349	.346
86	333	.139	.149	.139	.116	.127	.106	.333	.345	.327	.364	.346	.327
86	334	.123	.139	.152	.170	.146	.137	.306	.319	.319	.305	.346	.345
86	335	.133	.177	.151	.145	.155	.128	.315	.348	.340	.348	.346	.353
86	336	.137	.133	.143	.165	.137	.141	.332	.319	.340	.320	.338	.343
86	337	.132	.154	.134	.165	.154	.147	.328	.319	.339	.320	.349	.328
86	338	.123	.165	.180	.140	.162	.137	.328	.307	.314	.320	.328	.322
86	339	.123	.165	.170	.170	.162	.141	.310	.329	.314	.321	.328	.315

DMAHTC POLE POSITION VALUES  
UNITS: ARC SECONDS

YEAR	DAY	X POLE (ARCSECS)					Y POLE (ARCSECS)						
		30110	30130	30200	30300	30480	30500	30500	30110	30130	30200	30300	30480
86	365			.143		.127	.126			.307		.351	.326

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